Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
L9	779	handle near2 ((keyboard or keypad or computer or notebook or laptop or portable) near3 (computer or device))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/15 18:51
L10	53	9 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/15 19:24
L11	12105	(notebook or note-book or note near book or laptop or lap-top or lap near top or portable) near3 (handle or carry\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/15 19:25
L12	5185	(notebook or note-book or note near book or laptop or lap-top or lap near top or portable) near1 (handle or carry\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/15 19:32
L13	106	12 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/15 19:26
L14	11199	(notebook or note-book or note near book or laptop or lap-top or lap near top or portable) with handle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/15 19:32
L15	139	14 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/15 19:32
S1	759	handle near2 (keyboard or keypad or input near (device or apparatus))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 17:04
S2	90	S1 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 17:10

		·	•	•		
S3	27	S1 and "361"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 17:04
S4	170	keyboard near handle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 17:10
S5	10519	(notebook or portable or laptop) with (handle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 12:34
S6	127	S5 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 12:49
S7	272	S5 and "361"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 12:52
S8	369	KEYBOARD NEAR2 HANDLE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 13:31
S9	115	S8 SAME DISPLAY	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 13:32
S10	8982	HANDLE NEAR HOUSING	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 15:36
S11	567	S10 SAME (KEYBAORD OR KEYPAD OR DISPLAY OR PORTABLE OR NOTBOOK OR LAPTOP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 15:37
S12	392	S10 WITH (KEYBAORD OR KEYPAD OR DISPLAY OR PORTABLE OR NOTBOOK OR LAPTOP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	OFF	2006/08/15 15:37

		LAST Searc				
S13	7	S12 AND "345"/\$.CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 15:38
S14	3	S12 AND "361"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 15:40
S15	7419	handle near3 (notebook or keyboard or computer or portable or laptop)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 15:40
-S16	320	S15 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 16:00
S17	268	S15 and "361"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/15 16:00
S18	2	"7019963".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/20 16:10
S19	0	("7019963").URPN.	USPAT	OR	OFF	2006/08/20 16:10
S20	20	("20040228077" "5056672" "5351176" "5388032" "5850539" "5941615" "6201690" "6222507" "6233138" "6283429" "6307547" "6353532" "6385037" "6463940" "6532146" "6563700" "6726164" "6807054" "6856505" "6945412").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/20 16:10
S21	20	("20040228077" "5056672" "5351176" "5388032" "5850539" "5941615" "6201690" "6222507" "6233138" "6283429" "6307547" "6353532" "6385037" "6463940" "6532146" "6563700" "6726164" "6807054" "6856505" "6945412").PN. OR ("7019963"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/20 16:12

S22	2	"5871481".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR ·	OFF	2006/08/20 16:12
			IBM_TDB			

PALM INTRANET

Day: Sunday Date: 4/15/2007

Time: 20:17:32

Inventor Name Search Result

Your Search was:

Last Name = GHOSH

First Name = PROSENJIT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08546054	5745985	150	10/20/1995	METHOD OF ATTACHING A SEMICONDUCTOR MICROCHIP TO A CIRCUIT BOARD	GHOSH, PROSENJIT
08758319	Not Issued	168	12/03/1996	PORTABLE MULTI-MEDIA CONFERENCING SYSTEM	GHOSH, PROSENJIT
<u>08951076</u>	6097099	150	10/15/1997	ELECTRO-THERMAL NESTED DIE-ATTACH DESIGN	GHOSH, PROSENJIT
09660859	6377457	150	09/13/2000	Electronic assembly and cooling thereof	GHOSH, PROSENJIT
09751261	Not Issued	161	12/29/2000	Thermal interface medium	GHOSḤ, PROSENJIT
09752245	6795310	150	12/28/2000	ENHANCED SPACE UTILIZATION FOR ENCLOSURES ENCLOSING HEAT MANAGEMENT COMPONENTS	GHOSH, PROSENJIT
09752257	6459574	150	12/28/2000	DOCKING STATION HAVING A COOLING UNIT TO COOL AN ELECTRONIC DEVICE	GHOSH, PROSENJIT
10306108	7210227	150		DECREASING THERMAL CONTACT RESISTANCE AT A MATERIAL INTERFACE	GHOSH, PROSENJIT
10366991	6982866	150	02/14/2003	LIGHTWEIGHT ROBUST ENCLOSURE DESIGN FOR A MOBILE COMPUTING SYSTEM	GHOSH, PROSENJIT
10367059	Not Issued	71	02/14/2003	Radially shaped heat pipe	GHOSH, PROSENJIT
10367233	7167726	150	02/14/2003	MULTI-MODE ANTENNA SYSTEM FOR A COMPUTING DEVICE AND METHOD OF OPERATION	GHOSH, PROSENJIT

10367239	6771508	150	02/14/2003	METHOD AND APPARATUS FOR COOLING AN ELECTRONIC COMPONENT	GHOSH, PROSENJIT
<u>10367264</u>	Not Issued	161	02/14/2003	Thermally optimized conductive block	GHOSH, PROSENJIT
10367363	Not Issued	77	02/14/2003	Positioning mechanism for a pen- based computing system	GHOSH, PROSENJIT
10367364	6780019	150	02/14/2003	A PEN-BASED COMPUTING SYSTEM WITH A RELEASABLE SOCKET CONNECTOR FOR CONNECTING A BASE UNIT TO A TABLET UNIT	GHOSH, PROSENJIT
10367378	6775129	150		CONVERTIBLE AND DETACHABLE LAPTOPS	GHOSH, PROSENJIT
10367380	Not Issued	61	02/14/2003	Tablet computer system with a detatchable base	GHOSH, PROSENJIT
10367446	Not Issued	161	02/14/2003	Method and system for a heat sink integrated in a wall of a computing device	GHOSH, PROSENJIT
10434257	Not Issued	161	05/07/2003	Display cooling	GHOSH, PROSENJIT
10663013	7206196	150	11 1	COMPUTER SYSTEM WITH DETACHABLE DISPLAY	GHOSH, PROSENJIT
10663169	7042712	150	09/15/2003	EXTENDED STAND COMPUTER SYSTEM WITH RETRACTABLE KEYBOARD	GHOSH, PROSENJIT
10750610	Not Issued	71	12/31/2003	Extended stand computer system with retractable keyboard	GHOSH, PROSENJIT
10790853	Not Issued	93	03/02/2004	CONVERTIBLE AND DETACHABLE LAPTOPS	GHOSH, PROSENJIT
10838845	7068496	150	05/03/2004	DOCKING SOLUTION FOR A TABLET NOTEBOOK COMPUTER	GHOSH, PROSENJIT
<u>11165815</u>	Not Issued	25	06/24/2005	Systems and apparatus for enhanced mobile computing platforms	GHOSH, PROSENJIT
60000455	Not Issued	159		ELECTRO-THERMAL NESTED DIE-ATTACH DESIGN	GHOSH, PROSENJIT

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name
Scaren Another, Invento	GHOSH	PROSENJIT

To go back use Back button on your browser toolbar.



PALM INTRANET

Day : Sunday Date: 4/15/2007

Time: 20:18:28

Inventor Name Search Result

Your Search was:

Last Name = THAKKAR First Name = SHREEKANT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08579932	5724527	150	12/28/1995	FAULT-TOLERANT BOOT STRAP MECHANISM FOR A MULTIPROCESSOR SYSTEM	THAKKAR, SHREEKANT
09049827	6317824	150	03/27/1998	METHOD AND APPARATUS FOR PERFORMING INTEGER OPERATIONS IN RESPONSE TO A RESULT OF A FLOATING POINT OPERATION	THAKKAR, SHREEKANT
09052881	6052769	150	03/31/1998	METHOD AND APPARATUS FOR MOVING SELECT NON- CONTIGUOUS BYTES OF PACKED DATA IN A SINGLE INSTRUCTION	THAKKAR, SHREEKANT
09122349	6978357	150	07/24/1998	METHOD AND APPARATUS FOR PERFORMING CACHE SEGMENT FLUSH AND CACHE SEGMENT INVALIDATION OPERATIONS	THAKKAR, SHREEKANT
<u>09176571</u>	6434650	150	10/21/1998	APPARATUS AND METHOD FOR MULTIPLEXING BI- DIRECTIONAL DATA ONTO A LOW PIN COUNT BUS BETWEEN A HOST CPU AND A CO-PROCESSOR	THAKKAR, SHREEKANT
09223302	6463494	150		METHOD AND SYSTEM FOR IMPLEMENTING CONTROL SIGNALS ON A LOW PIN COUNT BUS	THAKKAR, SHREEKANT
09748813	6622087	150		METHOD AND APPARATUS FOR DERIVING TRAVEL PROFILES	THAKKAR, SHREEKANT
11165815	Not	25	06/24/2005	Systems and apparatus for	THAKKAR,

	Issued			enhanced mobile computing platforms	SHREEKANT
11393207	Not Issued	30	03/29/2006	Method and apparatus for a power-efficient framework to maintain data synchronization of a mobile personal computer to simulate a connected scenario	THAKKAR, SHREEKANT
<u>11479000</u>	Not Issued	30	06/29/2006	Method, system, and apparatus for improved bluetooth security during the pairing process	THAKKAR, SHREEKANT
09541477	6507904	150	03/31/2000	EXECUTING ISOLATED MODE IN A SECURE SYSTEM RUNNING IN PRIVILEGE RINGS	THAKKAR, SHREEKANT S
60198225	Not Issued	159	03/31/2000	Controlling access to multiple memory zones in an isolated execution environment	THAKKAR, SHREEKANT S
09538951	6996710	150	03/31/2000	PLATFORM AND METHOD FOR ISSUING AND CERTIFYING A HARDWARE- PROTECTED ATTESTATION KEY	THAKKAR, SHREEKANT S.
09538954	7111176	150	03/31/2000	GENERATING ISOLATED BUS CYCLES FOR ISOLATED EXECUTION	THAKKAR, SHREEKANT S.
09539344	6957332	150		MANAGING A SECURE ENVIROMENT USING A HIERARCHICAL EXECUTIVE ARCHITECTURE IN ISOLATED EXECUTION MODE	THAKKAR, SHREEKANT S.
09539348	6760441	150	03/31/2000	GENERATING A KEY HIEARARCHY FOR USE IN AN ISOLATED EXECUTION ENVIRONMENT	THAKKAR, SHREEKANT S.
09540608	Not Issued	161	03/31/2000	Controlling accesses to isolated memory using a memory controller for isolated execution	THAKKAR, SHREEKANT S.
09540611	7089418	150	03/31/2000	MANAGING ACCESSES IN A PROCESSOR FOR ISOLATED EXECUTION	THAKKAR, SHREEKANT S.
09540612	7073071			PLATFORM AND METHOD FOR GENERATING AND UTILIZING A PROTECTED AUDIT LOG	THAKKAR, SHREEKANT S.
<u>09540613</u>	7013484	150	03/31/2000	MANAGING A SECURE	THAKKAR,

				ENVIRONMENT USING A CHIPSET IN ISOLATED EXECUTION MODE	SHREEKANT S.
09540946	Not Issued	161	03/31/2000	Protecting software environment in isolated execution	THAKKAR, SHREEKANT S.
09541108	6990579	150	03/31/2000	PLATFORM AND METHOD FOR REMOTE ATTESTATION OF A PLATFORM	THAKKAR, SHREEKANT S.
09541667	7013481	150	11	ATTESTATION KEY MEMORY DEVICE AND BUS	THAKKAR, SHREEKANT S.
09566620	6883019	150	05/08/2000	PROVIDING INFORMATION TO A COMMUNICATIONS DEVICE	THAKKAR, SHREEKANT S.
09608982	7111167	150	06/30/2000	DIGITAL WATERMARKS WITH VALUES DERIVED FROM REMOTE PLATFORMS	THAKKAR, SHREEKANT S.
09618489	6633963	150	07/18/2000	CONTROLLING ACCESS TO MULTIPLE MEMORY ZONES IN AN ISOLATED EXECUTION ENVIRONMENT	THAKKAR, SHREEKANT S.
09618659	6754815	150	07/18/2000	A METHOD AND SYSTEM FOR SCRUBBING AN ISOLATED AREA OF MEMORY AFTER RESET OF A PROCESSOR OPERATING IN ISOLATED EXECUTION MODE IF A CLEANUP FLAG IS SET	THAKKAR, SHREEKANT S.
09618738	6678825	150	(1)	CONTROLLING ACCESS TO MULTIPLE ISOLATED MEMORIES IN AN ISOLATED EXECUTION ENVIRONMENT	THAKKAR, SHREEKANT S.
09668408	7085935	150	09/22/2000	MANAGING A SECURE ENVIRONMENT USING A CHIPSET IN ISOLATED EXECUTION MODE	THAKKAR, SHREEKANT S.
09668585	6941458	150	09/22/2000	MANAGING A SECURE PLATFORM USING A HIERARCHICAL EXECUTIVE ARCHITECTURE IN ISOLATED EXECUTION MODE	THAKKAR, SHREEKANT S.
<u>09668610</u>	7082615	150	09/22/2000	PROTECTING SOFTWARE	THAKKAR,

				ENVIRONMENT IN ISOLATED EXECUTION	SHREEKANT S.
09672602	7194634	150	02/26/2001	ATTESTATION KEY MEMORY DEVICE AND BUS	THAKKAR, SHREEKANT S.
09672603	6795905	150	09/29/2000	CONTROLLING ACCESSES TO ISOLATED MEMORY USING A MEMORY CONTROLLER FOR ISOLATED EXECUTION	THAKKAR, SHREEKANT S.
09751586	6769058	150	12/29/2000	RESETTING A PROCESSOR IN AN ISOLATED EXECUTION ENVIRONMENT	THAKKAR, SHREEKANT S.
09783779	7155601	150	02/14/2001	MULTI-ELEMENT OPERAND SUB-PORTION SHUFFLE INSTRUCTION EXECUTION	THAKKAR, SHREEKANT S.
09783875	Not Issued	95	02/14/2001	METHOD AND APPARATUS FOR FLOATING POINT OPERATIONS AND FORMAT CONVERSION OPERATIONS	THAKKAR, SHREEKANT S.
09805280	6425073	150	03/13/2001	METHOD AND APPARATUS FOR STAGGERING EXECUTION OF AN INSTRUCTION	THAKKAR, SHREEKANT S.
09822986	Not Issued	161	03/30/2001	Checking file integrity using signature generated in isolated execution	THAKKAR, SHREEKANT S.
09823131	7096497	150		FILE CHECKING USING REMOTE SIGNING AUTHORITY VIA A NETWORK	THAKKAR, SHREEKANT S.
09844728	6480868	150	04/27/2001		THAKKAR, SHREEKANT S.
09845610	6502115	150		CONVERSION BETWEEN PACKED FLOATING POINT DATA AND PACKED 32-BIT INTEGER DATA IN DIFFERENT ARCHITECTURAL REGISTERS	THAKKAR, SHREEKANT S.
09852217	6970994	150	05/08/2001	EXECUTING PARTIAL- WIDTH PACKED DATA	THAKKAR, SHREEKANT S.

				INSTRUCTIONS	
10057163	Not Issued	71	01/24/2002	Context-based information processing	THAKKAR, SHREEKANT S.
10057704	Not Issued	61	01/24/2002	Context-based information processing	THAKKAR, SHREEKANT S.
<u>10164774</u>	6694426	150	06/06/2002	METHOD AND APPARATUS FOR STAGGERING EXECUTION OF A SINGLE PACKED DATA INSTRUCTION USING THE SAME CIRCUIT	THAKKAR, SHREEKANT S.
<u>10164976</u>	6687810	150	06/06/2002	METHOD AND APPARATUS FOR STAGGERING EXECUTION OF A SINGLE PACKED DATA INSTRUCTION USING THE SAME CIRCUIT	THAKKAR, SHREEKANT S.
10683542	6934817	150	10/10/2003	CONTROLLING ACCESS TO MULTIPLE MEMORY ZONES IN AN ISOLATED EXECUTION ENVIRONMENT	THAKKAR, SHREEKANT S.
10689291	6925553	150	10/20/2003	STAGGERING EXECUTION OF A SINGLE PACKED DATA INSTRUCTION USING THE SAME CIRCUIT	THAKKAR, SHREEKANT S.
11103702	Not Issued	41	04/11/2005	Method and apparatus for staggering execution of an instruction	THAKKAR, SHREEKANT S.
11115829	Not Issued	30	04/26/2005	Managing a secure platform using a hierarchical executive architecture in isolated execution mode	THAKKAR, SHREEKANT S.

Search and Display More Records.

Search Another: Invento	Last Name	First Name	
Scaren Another, Invento	THAKKAR	SHREEKANT	Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day : Sunday Date: 4/15/2007

Time: 20:18:44

Inventor Name Search Result

Your Search was:

Last Name = OAKLEY First Name = NICHOLAS

				·	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06505846	D283308	150	06/20/1983	COMBINED BOTTLE AND BASE	OAKLEY, NICHOLAS R.
<u>06645316</u>	4573597	150	08/23/1984	CONTAINERS	OAKLEY, NICHOLAS R.
10184533	6865075	150	06/27/2002	TRANSFORMABLE COMPUTING APPARATUS	OAKLEY, NICHOLAS W.
10185154	7126588	150		MULTIPLE MODE DISPLAY APPARATUS	OAKLEY, NICHOLAS W.
10253031	Not Issued	120		Method, apparatus and system for representing relationships using a buddy list	
10608695	7047339	150	06/27/2003	COMPUTER SYSTEM WITH DETACHABLE ALWAYS-ON PORTABLE DEVICE	OAKLEY, NICHOLAS W.
10751174	Not Issued	133		Mobile computer compound hinge	OAKLEY, NICHOLAS W.
10803334	Not Issued	41		Integrated tracking for on screen navigation with small hand held devices	OAKLEY, NICHOLAS W.
10948522	7057888	150	09/22/2004	RETRACTABLE AND EXTENDABLE CAMERA AND MICROPHONE ARRAY COMPUTER SYSTEM	OAKLEY, NICHOLAS W.
11018223	Not Issued	30		User interface device with double sensor input to capture rotation	OAKLEY, NICHOLAS W.
11588070	Not Issued	19	10/24/2006	Multiple mode display apparatus	OAKLEY, NICHOLAS W.
29266830	Not Issued	30	09/29/2006		OAKLEY, NICHOLAS W.
29129818	D461466	150		ENCLOSURE FOR ELECTRONIC CIRCUITRY	OAKLEY, NICHOLAS W.
10663013	7206196	150	09/15/2003	COMPUTER SYSTEM WITH	OAKLEY,

				DETACHABLE DISPLAY	NICHOLAS WADDELL
10663169	7042712	150	09/15/2003	EXTENDED STAND COMPUTER SYSTEM WITH RETRACTABLE KEYBOARD	OAKLEY, NICHOLAS WADDELL
10750610	Not Issued	71	12/31/2003	Extended stand computer system with retractable keyboard	OAKLEY, NICHOLAS WADDELL
29124988	D452371	150	06/16/2000	Combined Hip pack and harness for an electronic device	OAKLEY, NICHOLAS WADDELL
29124989	D455898	150	06/16/2000	HIP PACK FOR AN ELECTRONIC DEVICE	OAKLEY, NICHOLAS WADDELL
<u>29102208</u>	D419088	150	03/19/1999	ORNAMENTAL DESIGN FOR A CORIOLIS FLOWMETER HOUSING	OAKLEY, NICHOLAS WADDELL
<u>29102209</u>	D418767	150	03/19/1999	CORIOLIS FLOWMETER HOUSING	OAKLEY, NICHOLAS WADDELL
<u>29102270</u>	D423388	150	03/19/1999	CORIOLIS FLOWMETER HOUSING	OAKLEY, NICHOLAS WADDELL
<u>29124990</u>	D453503	150	06/16/2000	Electronic control device	OAKLEY, NICHOLAS WADDELL

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	OAKLEY	NICHOLAS	Search

To go back use Back button on your browser toolbar.

Day : Sunday Date: 4/15/2007

Time: 20:18:55



Inventor Name Search Result

Your Search was:

Last Name = PHAN First Name = TRUONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08771481	Not Issued	161	12/23/1996	A COMPUTER SYSTEM WHICH CONTAINS TWO MEMORY CARDS THAT EACH HAVE A DISTINCT KEYING ELEMENT	PHAN, TRUONG
08935475	5935227	150	09/24/1997	COMPUTER SYSTEM INCLUDING A RISER CARD WITH MULTIPLE INTER- COMPONENT CABLING ELIMINATION FEATURES	PHAN, TRUONG
08936857	5978873	150	09/24/1997	COMPUTER SYSTEM INCLUDING RIGHT ANGLE PROCESSOR AND ADD-ON CARD CONNECTORS	PHAN, TRUONG
08936858	Not Issued	161	09/24/1997	COMPUTER SYSTEM INCLUDING A RISER CARD AND A CHASSIS WITH SERVICEABILITY FEATURES	PHAN, TRUONG
08936859	6106336	150		A COMPUTER SYSTEM INCLUDING A CO-PLANNER PROCESSOR CONNECTOR AND THERMAL SPACER	PHAN, TRUONG
09436771	6597566	150		COMPUTER SYSTEM INCLUDING A RISER CARD AND A CHASSIS WITH SERVICEABILITY FEATURES	PHAN, TRUONG
10600188	Not Issued	41		DETECTION OF BOARD COUPLING CONDITION AND PERFORMING A SHUTDOWN IN RESPONSE THERETO	PHAN, TRUONG
11165815	Not Issued	25	06/24/2005	Systems and apparatus for enhanced mobile computing platforms	PHAN, TRUONG
11323496	Not	30	12/31/2005	Uniform corporate client (UCC)	PHAN, TRUONG

	Issued			usage model	
10367364	6780019	150	02/14/2003	A PEN-BASED COMPUTING SYSTEM WITH A RELEASABLE SOCKET CONNECTOR FOR CONNECTING A BASE UNIT TO A TABLET UNIT	PHAN, TRUONG V.
10367378	6775129	150		CONVERTIBLE AND DETACHABLE LAPTOPS	PHAN, TRUONG V.
10663013	7206196	150	09/15/2003	COMPUTER SYSTEM WITH DETACHABLE DISPLAY	PHAN, TRUONG V.
<u>10663169</u>	7042712	150	09/15/2003	EXTENDED STAND COMPUTER SYSTEM WITH RETRACTABLE KEYBOARD	PHAN, TRUONG V.
10750610	Not Issued	71	12/31/2003	Extended stand computer system with retractable keyboard	PHAN, TRUONG V.
10790853	Not Issued	93	03/02/2004	CONVERTIBLE AND DETACHABLE LAPTOPS	PHAN, TRUONG V.
10838845	7068496	150	05/03/2004	DOCKING SOLUTION FOR A TABLET NOTEBOOK COMPUTER	PHAN, TRUONG V.
11323109	Not Issued	20	1	Compressed workspace notebook computer	PHAN, TRUONG V.

Inventor Search Completed: No Records to Display.

Soarah Another Invente	Last Name	First Name	
Search Another: Inventor	PHAN	TRUONG	Search

To go back use Back button on your browser toolbar.